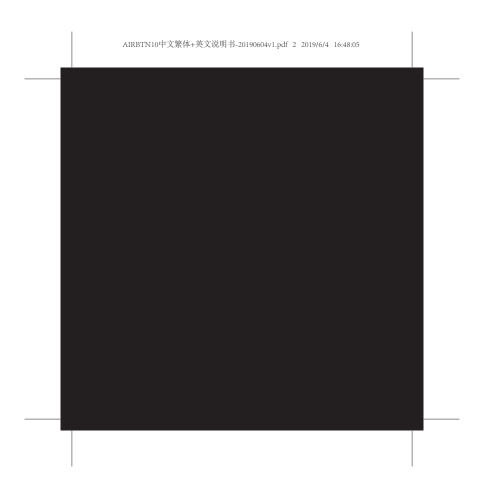
QUICK START GUIDE
快速入門指南



包裝内應含以下物品

ZH-TW

(b)(b)

00

B)(B)

84 68

00

3

306

 \bigcirc

3)

(50 65)

適合不同耳廓和佩 戴習慣的硅膠耳墊



USB Type A-C型 充電綫



BUTTONSair耳機一對



便携式充電盒/耳機收納盒

1

産品特點

- 真無綫傳輸 & 全觸控操作 & 入耳檢測
- 大直徑復合振膜單元 & 雙麥克風系統
- 支持包括Apt-x classic在内的多種格式解碼
- 不小于7小時電池續航
- 多種規格的硅膠耳墊
- 珠寶級工藝的金屬氧化物陶瓷外殼
- 通話降噪技術
- 使用QCC 5100系列芯片,提供卓越音質、更高的穩定 性和更低的延遲表現和更低功耗

快速入門指南目録

P1. 包裝内應含以下物品

P2. 産品特點

P3. 快速入門指南目録

P4. 歡迎使用BUTTONSair耳機

P5-P8. 連接配對

啓動耳機

首次與智能設備配對1

首次與智能設備配對1

再次與智能設備配對

P9. 自動感應控制

P10-P13. 耳機的觸控操作

觸控播放

觸控接聽來電

觸控啓動語音助手

P14. 耳機聲音提示

P15-P16. 耳機充電與充電盒充電

爲充電盒充電

爲耳機充電

P17-P21. 爲了最佳音質請選用合適的耳墊

選擇適合您的硅膠耳墊

選擇適合您的硅膠耳墊

單片式耳墊安裝示意圖

有翼的兩片式耳墊安裝示意圖

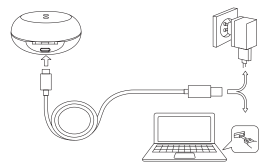
P22-P23. 安全指南

歡迎使用BUTTONSair耳機

首次使用前,請爲裝有BUTTONSair耳機的充電盒充電。

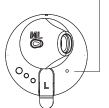
- 1、請使用原廠充電綫纜和符合當地規範的充電電源。劣質充電電源和綫纜可能損壞設備,甚至危及人身安全。
- 2、當耳機放置在充電盒内時,充電時間會有所差异。

注意: 插綫時暴力操作可能損壞充電盒上的USB Type-C型插座。在過低温度下(<0°C)充電可能影響性能,在過高温度(>45°C)下充電可能發生危險。

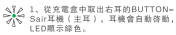


連接配對

啓動耳機



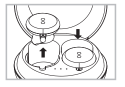
BUTTONSair耳機從充電盒中取出後, 會自動開機;放入充電盒後,會自動關 機。LED指示燈會提示工作狀態:





△V 2、再從充電盒中取出左耳的 BUTTONSair耳機(從耳),耳機會自 動啓動,LED顯示綠色。

3、耳機正確放入電池盒,金屬鯛點正確接觸後,LED熄滅,耳機電源關閉,并會自動斷開藍牙連接。



↓ 注意: 當耳機LED顯示紅色,并間隔每5s閃爍2次,則代表耳機電量過低,請立即放入充電盒充電。

連接配對

首次與智能設備配對1



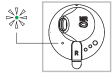
配对之后,向所配对设备授予通讯录和通话记录的访问权限

取消

BUTTONSair耳機首次與手 持式智能設備(如智能手 機)配對連接,請參照如下 步驟:

1、打開手機藍牙開關,從 充電盒先取出R耳機,再取 出L耳機後,R耳機LED閃 爍;在設備列表更新後尋找 名爲"BUTTONSair R"的設 備,點擊開始連接配對。

2、點擊該設備後會彈出授 權"藍牙配對請求"對話框, 點擊"配對"按鈕,LED閃爍 緑色。

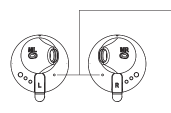


6

配对

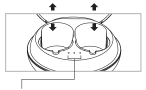
连接配对

首次與智能設備配對2



3、隨後若"已配對的設備"列表欄連續顯示 "BUTTONSair R" & "BUTTONSair L" 設備,且第1臺顯示"已連接"則代表配對成功, LED每10s閃爍1次。

4、若LED快速閃爍線 色,則配對失敗,需要 重新配對。

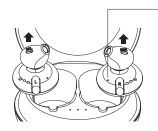




注意: 如果配對失敗,請將2衹耳機正確放回充電盒,待充電盒 上的2顆白色充電指示燈亮起後,重復上述1-3步驟,每次與新的 手持式智能設備配對(或與曾配對過但配對信息已被删除的原有 設備連接)時,都需重復上述過程。

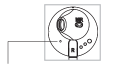
連接配對

再次與智能設備配對



與新的手持智能設備(如智能手機)完成首次配對後, 祇要未從"已配對的設備"列 表删除該耳機(且耳機也未 表則定設備連接),則再次 連接時耳機可自動與該設備 配對:

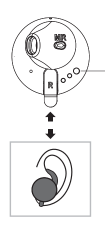
1、同時取出兩衹耳機, LED 閃爍, 耳機自動回連已配對 過的設備。



2、從充電盒中任意取出一祇 BUTTONSair耳機, LED閃 燥綠色,取出的耳機自動回 連已配對設備,可單獨作爲 單聲道藍牙耳機使用。

注意: 請確保在取出耳機前,智能設備已經開啓,并啓動藍牙功能,未與其它藍牙設備配對。藍牙已經連接後,綠色燈光每隔10s閃爍一次

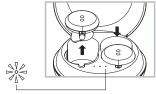
自動感應控制



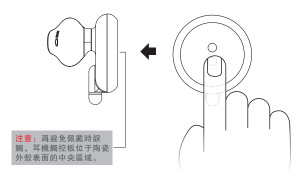
注意: 如果您衹想使用1衹 BUTTONSair耳機工作,請確保 取下的另1衹耳機正確放入充電 盒,否則自動感應控制功能會無 法正常工作。 BUTTONSair耳機搭載了先進的接近傳感器,可以在用户摘下或戴上耳機時自動控制暫停或繼續播放:

1、取下1衹耳機,或同時取下2衹耳機,且耳機距離用户身體超過一定距離後,播放會自動停止,如果用户重新戴上耳機,會繼續播放之前的內容(前提是,手機播放軟件未停止運行)。

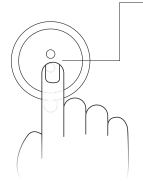
2、如果在取下1衹耳機後,用户想繼續使用另一衹耳機,那麽請將取下的耳機 放回充電盒,當盒子上的白色LED亮起時,接近傳感器會停止工作,此時您佩 戴的耳機會恢復播放。



和以往的Buttons耳機采用按鍵操作不同,最新的BUTTONSair耳機采用 觸控操作,珠寶級精細打磨的光滑陶瓷外殼提供了绝佳的觸控操作表面,不 過爲了您能更好的體驗這一樂趣,請仔細閱讀下面內容:



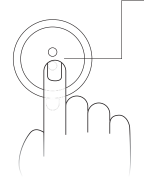
觸控播放



與智能設備(如智能手機)配對成功并啓動播放軟件就緒,就可以通過觸控進行音樂播放操作:

- 1、首次單擊耳機觸摸板,開始播放,播放中再次單擊,則播放暫停。(左右耳機任意)
- 2、單擊并按住耳機觸控板保持1s, 對左側耳機進行此操作可减小音 量,對右側耳機進行此操作可增加 音量。
- 3、播放中快速雙擊左耳耳機,則快退至上一曲,快速雙擊右耳耳機,則快進至下一曲。

觸控接聽來電



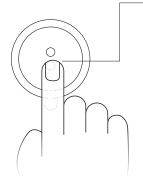
_ 與智能設備(如智能手機)配對成功後,如有電話撥入,可進行如下操作:

- 1、首次單擊耳機觸控板,開始接聽 來電,接聽中再次單擊觸控板,則 挂斷來電。(左右耳機任意)
- 2、當有來電撥入時,雙擊觸控板拒 接來電。
- 3、通話中按住耳機觸控板并保持 1s,對左側耳機進行此操作可減小 育量,對右側耳機進行此操作可增 加音量。



注意:請在接聽電話前調整好佩戴狀態,在接聽電話中 調整耳機佩戴可能導致誤觸耳機觸控板而挂斷電話。

觸控啓動語音助手



與智能設備(如智能手機)配對成功後,BUTTONSair耳機可以有效配合語音助手工作:

- 1、快速三連擊觸控板,可啓動手機 的語音助手功能,耳機的話筒進入 語音指令收集的待命狀態。(左右 耳機任意)
- 2、再次三連擊可退出該模式



耳機聲音提示

最新的BUTTONSair耳機不單擁有豐富的燈光提示語言,它也具備豐富的聲音提示:

聲音提示與耳機狀態對照

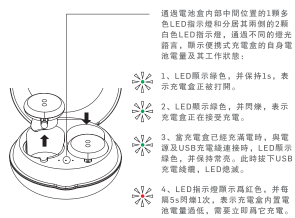
- 1、耳機從充電盒取出——英文女聲: "Buttons on";
- 2、進入配對模式——英文女聲: "Ready for pairing";
- 3、若藍牙配對成功——英文女聲: "connected";
- 4、耳機開機,斷開藍牙設備——英文女聲: "disconnected";
- 5、已調到最大音量——增加音量操作時,1次"滴"聲提示(重復操作再次提示);
- 6、已調到最小音量——减小音量操作時,1次"滴"聲提示(重復操作再次提示);
- 7、耳機電量過低提示——英文女聲:"Battery Low";
- 8、待機超過5分鐘自動開機時提示——英文女聲: "Your buttons are powering off"。



注意: 若要清楚聽到相關操作的聲音提示, 請在操作前確保佩戴好耳機。

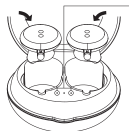
耳機充電與充電盒充電

爲充電盒充電



耳機充電與充電盒充電

充電盒爲耳機充電



便携式充電盒是BUTTONSair耳 機最重要的配件, 衹有通過它, 才 能爲BUTTONSair耳機進行充 電,并在日常使用中收納和保護耳

1、將左右耳機分別放入電池盒對 應形狀凹槽,并確保2個金色金屬 觸點正確接觸了電池盒對應觸點。



2. 耳機正確放入3秒後, 白色LED 顯示呼吸閃爍, 此即表示開始對耳 機充電。關閉盒蓋則LED熄滅。

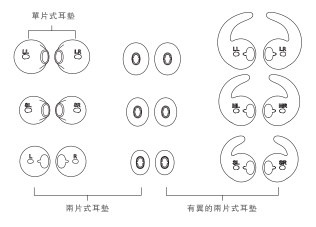


3、耳機充滿電後,如充電盒爲打開狀態,則白色LED指示燈會保持常亮。關閉盒子,LED燈則熄滅。

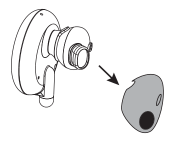


注意: 充電盒内的磁鐵,配合限位凹槽, 會將耳機固定在充電盒內。但應確保耳機和充電盒金屬觸點正確接觸,否則相關功 能均不能正常運轉。

爲了最佳音質請選用合適的耳墊



耳機在出廠時已經安裝了M(中)號單片式硅膠耳墊,如果您要自行更换成包裝中附帶的其它規格硅膠耳墊,請先取下預裝耳墊:

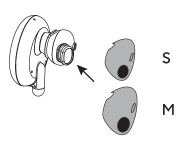


注意: 爲了保證舒適性,我們選用柔軟富有彈性的優質硅膠,但安裝時暴力拆卸可能損壞這種材質的耳墊。

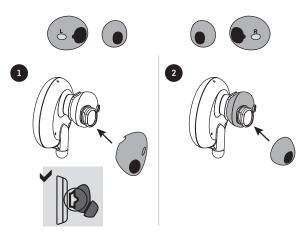
單片式耳墊安裝示意圖





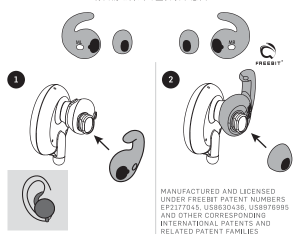


兩片式耳墊安裝示意圖



注意: 兩片式耳墊 (無論是否有翼挂耳設計)安裝時請注意如上圖中的正確安裝順序,否則可能無法完成安裝。 20

有翼的兩片式耳墊安裝示意圖



注意:安裝時請握住有翼的硅膠耳墊底部,而不要用力拉拽上部挂耳部分,否則可能損壞耳墊。

安全指南



警告:帶有此符號的電氣和電子設備、零件以及電池不得與普通生活垃圾一起處理。此類物品必須單獨收集和處理,以便保護環境。您的BUTTONS零售商會告知在您所處國家/地區正確處置此類物品的方法。



警告: 長時間高音量狀態下傾聽可能導致聽力受損。



警告:窒息危險-含有小零件。

請勿在低于-10°C和高于+45°C的環境下 使 用此設備。如需連接其它設備的USB接 口,請確保該接口符合USB2.0 規範。

制造商: Buttons (Shanghai) Technology Limited

名稱: BUTTONSair 型號: AIRBTN10 充電電壓/電 流: 5V/0.5A 請勿在充電時使用耳機

USB Type-C充電綫纜 IPX4 級防水能力(耳機) IPX3 級防水能力(充電盒) 耳機頻響 20 ~ 20KHz 耳機靈敏度 113dB±3dB

耳機阻抗 32 0hm 耳機换能器 11mm復合膜 釹磁單元

MIC靈敏度 -42dB±2dB 59dB(A) MIC信噪比

電池續航 大于7小時 耳機電池 55mAh*2 充電盒電池 295mAh 藍牙版本 v5.0

通信距離 大于12米 設備自重 約15克(耳機)

質保時間 1年



WARNING: This pro 警告:設備内含磁鐵 WARNING: This product includes magnets.

安全指南

※符合電子信息産品污染控制管理辦法的有害物質或元素標識表

· 自自电子自心注册/7米注册自在/// 图 自 · 的复数/0 家 / L L L L L L L L L L L L L L L L L L								
		有害物質或元素						
部件名稱	目標部件	鉛(Pb)	汞(Hg)	鎬(Cd)	六價鉻 (Cr(VI))	多溴聯苯 (PBB)	多溴聯苯醚 (PBDE)	
電路板組合件	印刷電路板	0	0	0	0	0	0	
塑膠件	喇叭前後殼, 硅膠耳套, 分綫檔, 音控殼及對應的表面噴油部件等。	0	0	0	0	0	0	
揚聲器	全音喇叭	0	0	0	0	0	0	
綫材组件	綫材及插針等	×	0	0	0	0	0	
附件	彩盒套,内盒,吸塑, 卡通,説明書,耳機包等。	0	0	0	0	0	0	

本表格依據SJ/T 11364的規定編制

- 〇:表示該有害物質在該部件所有均質材料中的含量均在GB/T 26572規定的限量要求以下。 X:表示該有害物質至少在該部件的某一均質材料中的含量超出GB/T 26572規定的限量要求。
- ★: 水水配有音物質主型性配向计时来一均質的分件可均量起端UGD/1 609/2次止的冰量支付
 ★ 在中華人民共和國境内銷售的電子電氣產品上將即有 "環保使用期" (EPUP)符號。
 園園中的數字代表產品的正常環保使用年限。



23



根據NCC低功率電波輻射性電機管理辦法規定:
(1)第十二條經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得預自變更頻率。加大功率或變更原設計之特性及功能。
(2)第十四條低功率射頻電機之便用不得影響飛航安全及幹提合法通信、接受現有幹擾現象時,應立即停用,并改善至無幹擾時方得繼續使用。
前項台法通信,指依電信法規定作業之無綫電通信。
(位)如率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之幹擾。

DA105282

Complies with IMDA Standards

FCC ID: 2ATGI-AIRBTN10R FCC ID: 2ATGI-AIRBTN10L CMIIT ID: XXXXXXXXXX

AIRBTN10中文繁体+英文说明书-20190604v1.pdf 26 2019/6/4 16:48:09

WHAT'S IN THE BOX















Silicon earpads that can be adapted to different wearers' ears and different wearing styles





One pair of ceramic earphones



Portable charging case

FEATURES

- True Wireless, Touch Control & In-ear Detection
- Moving-Coil Unit Driver & Dual Microphone System
- Supports Apt-x classic and decording
- 7-Hour Battery Life
- Custom-Fit Earpads
- Jewelry-grade ceramic casing
- Clear Voice Capture Technology
- QCC 5100 Chipset provide superior sound quality, signal stability, low latency, and lower power usage

TABLE OF CONTENTS

P25. What's in the box

P26. Features

P27. Table of contents

P28. Thanks for choosing the BUTTONSair earphones

P29-P32. Pairing it up

BUTTONSair start

Pairing BUTTONSair for the first time $\boldsymbol{1}$

Pairing BUTTONSair for the first time 2

Pairing it again

P33. Proximity sensor auto control

P34-P37. Touch gesture systems

Touch control for play

Touch control for calling

Touch control for voice assistant

P38. Voice prompt for BUTTONSair

P39-P40. Charge your earphones and charging case

Charging the charging case

Charging the earphones

P41-P45. Find your fit for the best sound

Customize your fit

One-piece earpads

Two-piece earpads

Winged two-piece earpads

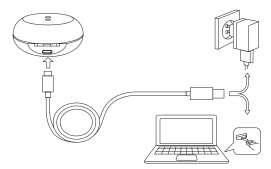
P46-P48. Safety guide

THANKS FOR CHOOSING BUTTONSair EARPHONES

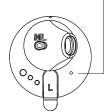
Before the first use of your earphones, please charge the charging case with the ${\tt BUTTONSair}$ earphones.

- 1. Please only use the charging cable provided by the original manufacturer along with a power supply compliant with local electrical standards when charging. Using a unqualified power adapter or cable can damage your device and threaten your safety.
- Charging duration may be different if the earphones are placed inside the charging case.

Note: Pluging cable without careful may damage the USB Type-C socket on the battery case. Charge your earphones at a low temperature (<0°C) can result in compromised charging performance; charge at a high temperature (>45°C) greatly increases the risk of accidents.



BUTTONSair Start

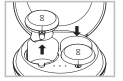


Your earphones will power up automatically once it is taken out of its case, and will power-off automatically once returned to the box. Its R6B indication lights will up to indicate the working status of the earphones

1. Take the right-ear (R) earphone out of the charging case. The earphone will start up automatically, then the LED will turn to green.



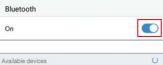
- 2. Take the left-ear (L) earphone out of the charging case. The earphone will start up automatically, then the LED will turn to green.
 - 3. When the earphones are correctly placed into the case and the metal contact points are well contacted, the LED lights will shut off, earphones will power-off, and the Bluetooth connection will be broken automatically.





Note: If the earphones LED blinks red two times every 5s, means the earphone's battery is low, and must be charged immediately. Please place the earphone into its battery case for charging.

Pairing BUTTONSair For the First Time 1



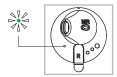




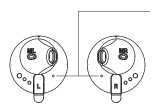
Here are steps to follow when pairing your earphones with a hand-held smart device (such as a smartphone) for the first time:

- a Smartphone) for the lifst time:

 1. Take the R earphone out of the case first, and the L earphone out later. When the LEDs start blinking; then enable the Bluetooth on the hand-held smart device, search for the "BUTTONSair R" in the updated list of devices, and click it to start pairing.
- 2. After selecting the earphones, a dialogue box stating "Bluetooth pairing request" will appear. Click "Pair" and the green LED on left earphone will blink.



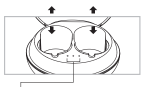
Pairing BUTTONSair For the First Time 2







4.If the LED rapidly blinks green, the pairing is failed and must be retried.

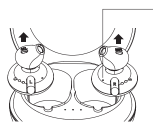






Note: If the pairing failed, place the two earphones back in the charging case. After the two LED indicators blink white, repeat Steps 1-3 above. In the case of each pairing with a new hand-held smart device (or with a previously paired device which was deleted from the earphones), the aforementioned steps must be repeated.

Pairing it again



When the earphones are paired with a new hand-held device (such as a smart phone) for the first time, and have not been deleted from the host device's "list of paired devices" (and the earphones have not been paired with another device), then earphones and the host device will be able to pair automatically the next time:



1. Simultaneously take out the two earphones. The LED will blink, and the earphones with the previously paired device.

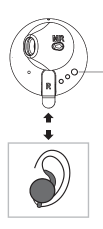


2. Take out only 1 earphone from charging case randomly, the LED blinks, and this earphone will automatically connect with the previously paired device. It can then be used as a single-track Bluetooth earphone.



Note: Before taking out the earphone, ensure that the smart device has been activated, its Bluetooth has been enabled, and the smart device has not been paired with another Bluetooth device. The green LED will flash every 10 seconds after a successful Bluetooth connection.

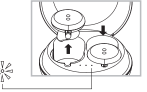
PROXIMITY SENSOR AUTO CONTROL



Note: If you only want to use one earphone, make sure the other earphone is correctly placed into the charging case, otherwise the auto sensory control mechanism will not work.

The earphones equipped with proximity sensor that allows the device to automatically pause or resume music player whenever you take off or put on the earphones:

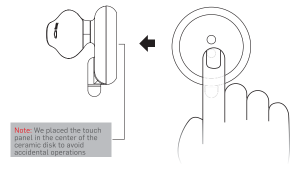
- 1. Take off either one earphone or both at the same time, and move them away from you. Music player will be paused automatically. Wear them again to resume the music. (provided that the music software is still running on the host device).
- 2. If you want to use the other earphone after taking off one of them, place the removed headphone back in the charging case. When the white LED on the case lights up, the proximity sensor stops working, and the earphone you are still wearing will resume playing.



TOUCH GESTURE SYSTEMS

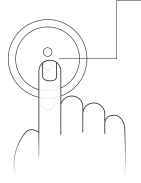
 ${\bf Different\ with\ other,\ the\ new\ BUTTONSair\ earphones\ use\ touch\ control\ system:}$

The jewelry-grade ceramic disk provides a perfect surface for touch control. For a better experience of using, please carefully read the following:



TOUCH GESTURE SYSTEMS

Touch Control for Play

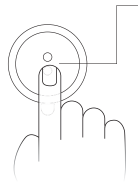


After pairing your earphones with a smart mobile device (such as smartphone) and launching your music software, you can control music playback through the touch control on the earphone:

- 1. Single touch to start music player and touch again to pause music. (Either the L earphone or R earphone)
- 2. Touch and hold the earphone touch panel for 1 second, to adjust volume. For the L earphone, the volume will decrease; in the case of the R earphone, the volume will increase.
- 3. During music playing , quickly double tap the L earphone to play the previous track. Quickly double tap the R earphone and the next track will be played.

TOUCH GESTURE SYSTEMS

Touch Control for Calling



After pairing with your smart device (such as a smartphone), if you receive an incoming call, do the following:

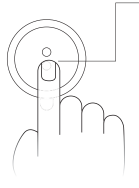
- 1. Tap your the earphone touch panel once to pick up the call; tap again to hang it up. (either the L earphone or R earphone)
- 2. To reject an incoming call, double-tap the touch panel.
- 3. Tap and hold the touch panel for ${\bf 1}$ second to adjust volume during a phone call.
- 4. Tap and hold left side earphone to reduce volume.
- 5. Tap and hold right side earphone to increase volume.



Note: Adjust the earphone to a proper position before answering the call to avoid accidentally hanging up due to unintentional contact with the touch panel.

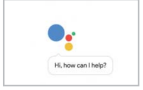
TOUCH GESTURE SYSTEMS

Touch gesture to start Voice Assistant



After pairing with a smart device (such as a smartphone), the BUTTONSair earphone can be an effective tool for your Voice Assistant:

- 1. Quickly triple-tap the touch panel to turn on Voice Assistant. When the earphone's receiver is available, it will be ready to receive your voice commands. (either the L earphone or R earphone)
- 2. Triple-touch again can exit the voice assistant



VOICE PROMPT FOR BUTTONSair

A variety of voice prompt have been designed to give you the correct prompts other than the LED lighting patterns:

Voice prompt for different earphone status

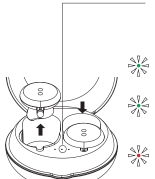
- 1. When your earphones are taken out of the charging case——female voice, speaking English: "Buttons on."
- 2. Buttons enter pairing mode——female voice: "Ready for pairing";
- ${\tt 3.\,Successful\,\,pairing----female\,\,voice:"Connected";}\\$
- 4. Disconnect the device—female voice: "Disconnected."
- $5. \, \text{Maximum volume reached} \underline{\hspace{1cm}} \text{one beep to be issued in response after maximum volume has been reached (a single beep is given for every such attempt when the volume is already at max level);}$
- 6. Minimum volume reached—one beep after each attempt to reduce volume beneath minimal level (one beep issued for each attempt at reducing volume beneath the minimum level);
- 7. Low battery prompt——female voice : "Battery low."
- 8. Power-off prompt when earphones has been in standby mode for over 5 minutes ——female voice "Your Buttons are powering off."



Note: To clearly hear the voice prompts relevant to your actions and device status, please carefully wear your earphones in advance.

CHARGE YOUR EARPHONES & CHARGING CASE

Charge the charging box

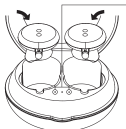


A multi-color LED indicator at the internal center of the charging case and the two white LED indicators on each side of the multi-color LED are used to show the charging box battery level and charging status by different lighting patterns:

- 1. A 1-second flash of a green LED means the case is being opened.
 - 2. A flashing green LED means that the case is charging.
- 3. When the case is fully charged and remains connected to the power supply and USB charging wire. The LED will then show a steady green. The LED turns off when the device is removed from the USB charging cable.
- 4. The red LED blinking every 5 seconds means the charging box build in battery level too low and need to be charged immediately.

CHARGE YOUR EARPHONES & CHARGING CASE

Charge for earphones



The portable charging case is the most important accessory for the BUTTONSair earphones. Your earphones can only be charged through their charging case. It is also used to store and protect the earphones:

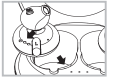
1. Place the L and R earphones into the corresponding groove in the charging case, and ensure the two contact points contact corresponding points in the charging case properly.



2. After the earphones are correctly placed inside the charging case for 3s, the white LEDs will turn on and keep breathing during charging. The LEDs will be turned off if close the cover.

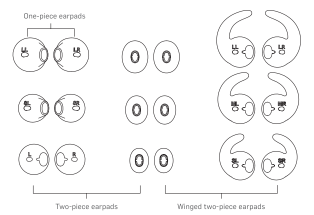


3. After the earphones are fully charged and when the charging case opened, the white LED will light up steady. Close case then the LED will be turned off.

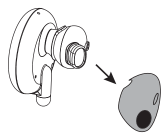


Note: The magnet inside the charging case, together with the grooves, can hold the earphones securely inside the case. The most important thing is to ensure thorough contact between the earphones and the metal points in the charging case. Failure to do this might compromise all related functions.

FIND YOUR FIT FOR THE BEST SOUND



The earphone come with the M- (medium) sized one-piece earpads. To use other size (which are also packaged), remove the pre-installed M-sized earpads and replace it with the appropriate one:

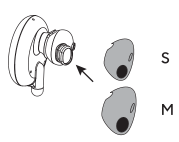


 $\begin{tabular}{ll} \textbf{Note:} For your comfort, we use soft and flexible high-quality silicon earpads, however these can be damaged if they are roughly handled when they are inserted into or are taken out of the earphone. \\ \end{tabular}$

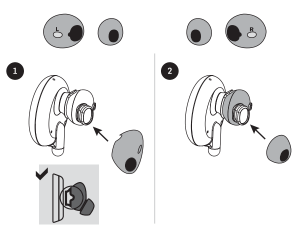
One-Piece Earpads
Illustration of means to install one-piece earpads





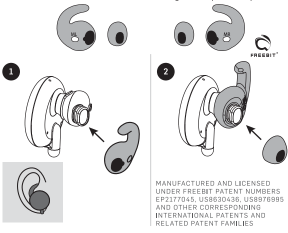


Two-Piece Earpads Illustration of means of installing two-piece earpads



Note: While installing two-piece earpads (winged or not), please follow the correct sequence specified in the figure above, otherwise installation may fail.

Winged Two-Piece Earpads Illustration of the installation of winged two-piece earpads



Note: Hold the bottom of the winged earpads, instead of forcefully pulling on the upper lug. Harsh movements can damage the earpads.

SAFETY GUIDE



Electrical and electronic equipment,parts and batteries marked with this symbol must not be disposed of with normal household waste. It must be collected and disposed of separately to protect the environment.

Your BUTTONSair retailer will advise you of the correct method of disposal in your country.



Warning: Prolonged listening at high volume levels can cause hearing damage.



Warning: CHOKING HAZARD - small parts.

Do not expose your device to extreme temperatures lower than -1.0°C and higher than +45°C.The product shall only be connected to a USB interface of version USB2.0.

Manufacturer: Buttons (Shanghai) Technology Limited

Name: BUTTONSair Model: AIRBTN10

Charging Voltage/Current: 5V/0.5A Earphones will not work properly during charging.

USB Type-C charging cable IPX4 waterproofing (earphones) IPX3 waterproofing (charging case)



WARNING: This product includes magnets.

SAFETY GUIDE



EU WARNING: Here by Buttons declares that the radio equipment type [AIRBTN10] is in compliance with Directive 2014/53/EU. This device may be operated in all member states of the EU.



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

—Reorient or relocate the receiving antenna.

—Increase the separation between the equipment and receiver.

—Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

- receiver is connected.

Caution: The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Spec.

Frequency Sensitivity Impedance Unit driver

MIC Sensitivity MIC SNR

20-20 kHz 113 dB± 3 dB 32 Ohm 11 mm composite neodymium unit -42dB±2dB

Music playback time Battery of eaphones Battery of Case Bluetooth version Bluetooth range Weight Warranty period

More than 7 hours 55 mAh*2 295 mAh v5.0 Over 12 meters About 15g (earphone) 1 year

SAFETY GUIDE

 $\,\,$ List of hazardous substances or elements subjected to Regulation on the Pollution Control of Electronic Information Products

Part Name:	Selected part	Hazardous substance or element					
		Pb	Hg	Cd	Hexavalent chromium (Cr(VI))		Polybrominated diphenyl ethers (PBDE)
Circuit board assemblies	Printed Circuit Board	0	0	0	0	0	0
Plastic parts	Front/Rear shell of the speaker, silicon cover, wire distributor, acoustic shell, and corresponding surface oil spraying parts.	0	0	0	0	0	0
Speaker	Full-range speakers	0	0	0	0	0	0
Cable assembly	Cable and contact pins	×	0	0	0	0	0
Accessories	Colored case, inner case, blister box, user manual, etc.	0	0	0	0	0	0

This form is formulated according to SJ/T 11364

- On Indicates that the content of hazardous substances in all homogeneous materials of these parts are within the maximum limit specified in GB/T 26572.
- of these parts are above the maximum limit specified in OG/1 Zeo/2. x: Indicates that the content of hazardous substances in all homogeneous materials of these parts are above the maximum limit specified in GB/T 26572.



Electric and electronic products sold in People's Republic of China will bear a mark of EPUP (environmental protection use period). The circled number stands for the years of use during which the product can remain environmentally safe.





Complies with IMDA Standards DA105282 FCC ID: 2ATGI-AIRBTN10R FCC ID: 2ATGI-AIRBTN10L CMIIT ID: XXXXXXXXXX

